L Number	Hits	Search Text	DB	Time stamp	
1 Number	21811	428/920, 332, 432, 336, 437, 438, 913, 921, 688.ccl		2004/08/18	11:35
	21011	120, 320, 332, 132, 333, 137, 133, 513, 512, 512, 512,	US-PGPUB;		
			EPO; JPO;		İ
			DERWENT		
2	2893	427/162,165.ccls.	USPAT;	2004/08/18	11:36
		*	US-PGPUB;		
·			EPO; JPO;	-	
			DERWENT		
3	24506	428/920,332,432,336,437,438,913,921,688.ccl	SUSPAT;	2004/08/18	11:36
		427/162,165.ccls.	US-PGPUB;		
•	,		EPO; JPO;		
			DERWENT		
4	93	(428/920,332,432,336,437,438,913,921,688.cc		2004/08/18	11:37
		427/162,165.ccls.) and "fire proof"	US-PGPUB;		
		*	EPO; JPO;	İ	
_			DERWENT	2004/00/10	11.20
5	0	((428/920,332,432,336,437,438,913,921,688.cd		2004/08/18	11:30
		427/162,165.ccls.) and "fire proof") and	US-PGPUB;		İ
		pyrog\$6	EPO; JPO; DERWENT		
6	38	((428/920,332,432,336,437,438,913,921,688.c		2004/08/18	11.52
0	30	427/162,165.ccls.) and "fire proof") and	US-PGPUB;	2004/00/10	11.52
1		phosph\$5	EPO; JPO;		
		Micophito	DERWENT		
7	55	((428/920,332,432,336,437,438,913,921,688.c		2004/08/18	11:55
,		427/162,165.ccls.) and "fire proof") not	US-PGPUB;	,,	
		(((428/920,332,432,336,437,438,913,921,688.			
		427/162,165.ccls.) and "fire proof") and	DERWENT		
		phosph\$5)			
8	15	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2004/08/18	11:59
		427/162,165.ccls.) and "fire proof") not	US-PGPUB;		
		(((428/920,332,432,336,437,438,913,921,688.			
		427/162,165.ccls.) and "fire proof") and	DERWENT		
_		phosph\$5)) and foam		0004 (00 (10	10 00
9	. 35	"pyrogenous silica"	USPAT;	2004/08/18	12:00
		·	US-PGPUB;		
			EPO; JPO;		
10	35	"pyrogenous silica" not	DERWENT USPAT;	2004/08/18	12.16
10	33	(((428/920,332,432,336,437,438,913,921,688.		2004/00/10	12.10
		427/162,165.ccls.) and "fire proof") not	EPO; JPO;		
'		(((428/920,332,432,336,437,438,913,921,688.			
		427/162,165.ccls.) and "fire proof") and			
		phosph\$5))		ĺ	Ī
11	1060	pyrogenic and silica and alumina	USPAT;	2004/08/18	12:17
			US-PGPUB;		
			EPO; JPO;		
			DERWENT	0001105155	10 1
12	1060	(pyrogenic and silica and alumina) not	USPAT;	2004/08/18	12:17
		("pyrogenous silica" not	US-PGPUB;		
		(((428/920,332,432,336,437,438,913,921,688.)	DERWENT		
		427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.			
		427/162,165.ccls.) and "fire proof") and			
		427/162,163.0018.7 and 1116 proof / and phosph\$5)))			
13	578		USPAT;	2004/08/18	12:18
		("pyrogenous silica" not	US-PGPUB;		
		(((428/920,332,432,336,437,438,913,921,688.			(1)
		427/162,165.ccls.) and "fire proof") not	DERWENT		
		(((428/920,332,432,336,437,438,913,921,688.	ccls.		
		427/162,165.ccls.) and "fire proof") and			
		phosph\$5)))) and phosph\$6			
14	0	(((pyrogenic and silica and alumina) not	USPAT;	2004/08/18	12:18
1		("pyrogenous silica" not	US-PGPUB;		
		(((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not	CEPS; JPO; DERWENT		
		(((428/920,332,432,336,437,438,913,921,688.			
		427/162,165.ccls.) and "fire proof") and	,		
	1	phosph\$5)))) and phosph\$6) and glass and			
1		"fire proof"			
	•			• • • • • • • • • • • • • • • • • • • •	

		·		1 000 1 100 110
15	1	346	(((pyrogenic and silica and alumina) not USPAT;	2004/08/18 12:18
	ļ		("pyrogenous silica" not US-PGPUB;	•
	1		(((428/920,332,432,336,437,438,913,921,688.ceps; JPO;	
			427/162,165.ccls.) and "fire proof") not DERWENT	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	·
	ľ		427/162,165.ccls.) and "fire proof") and	1
			phosph\$5)))) and phosph\$6) and glass	
16		304	((((pyrogenic and silica and alumina) not USPAT;	2004/08/18 12:19
			("pyrogenous silica" not US-PGPUB;	-
			(((428/920,332,432,336,437,438,913,921,688.caps; JPO;	
•			427/162,165.ccls.) and "fire proof") not DERWENT	,
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") and	·
,			phosph\$5)))) and phosph\$6) and glass) and	
		5.0.4	(magnesium calcium aluminum)	2224/22/12 12 22
17		304	(((((pyrogenic and silica and alumina) not USPAT;	2004/08/18 12:20
			("pyrogenous silica" not US-PGPUB;	
ı I			(((428/920,332,432,336,437,438,913,921,688.ceps; JPO;	,
			427/162,165.ccls.) and "fire proof") not DERWENT	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") and	
		*	phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)) not	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") not	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") and	
			phosph\$5))	
18		304	((((((pyrogenic and silica and alumina) USPAT;	2004/08/18 12:20
T 0	_ ,	504	not ("pyrogenous silica" not US-PGPUB;	
		:	(((428/920,332,432,336,437,438,913,921,688.cEPs; JPO;	
			427/162,165.ccls.) and "fire proof") not DERWENT	
	ŀ		(((428/920,332,432,336,437,438,913,921,688.ccls.	·
			427/162,165.ccls.) and "fire proof") and	
			phosph\$5)))) and phosph\$6) and glass) and	
			(magnesium calcium aluminum)) not	-
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") not	
•			(((428/920,332,432,336,437,438,913,921,688.ccls.	
	j		427/162,165.ccls.) and "fire proof") and	
	ŀ		phosph\$5))) not	
			((428/920,332,432,336,437,438,913,921,688.ccls.	
	.		427/162,165.ccls.) and "fire proof")	
19		140	((((((pyrogenic and silica and alumina) USPAT;	2004/08/18 12:21
			not ("pyrogenous silica" not US-PGPUB;	-
			(((428/920,332,432,336,437,438,913,921,688.ccPs; JPO;	
			427/162,165.ccls.) and "fire proof") not DERWENT	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") and	
			phosph\$5)))) and phosph\$6) and glass) and	
			(magnesium calcium aluminum)) not	
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
	.		427/162,165.ccls.) and "fire proof") not	·
			(((428/920,332,432,336,437,438,913,921,688.ccls.	
			427/162,165.ccls.) and "fire proof") and phosph\$5))) not	
			((428/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof")) and	
			(glycerol DMSO "ethylene glycol")	1
			(different pubo equitana differt)	

1.2		1 100	///////	HCDAM.	2004/09/19 12-2
((1478/920, 332, 432, 336, 437, 438, 913, 921, 680. kEPE, FPG) ((1478/920, 332, 432, 336, 437, 438, 913, 921, 680. kEPE, FPG) ((1478/920, 332, 432, 336, 437, 438, 913, 921, 680. kEPE, FPG) ((1478/920, 332, 432, 336, 437, 438, 913, 921, 680. kels. (20	128	(((((((pyrogenic and silica and alumina)	USPAT;	2004/08/18 12:2
427/162,165.cels.) and "fire proof" not (((1426/920,)312,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and "fire proof" and phosph55)) not (((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and "fire proof" not (((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and "fire proof" not (((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and "fire proof" not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and ((fire proof") not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and (fire proof") not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and ((fire proof") not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and ((fire proof") not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and ((fire proof") not ((428/920,332,432,336,437,438,913,921,688.cels. 427/162,165.cels.) and ((628/920) not ((428/920,332,432,336,437,438,913,921,688.cels. not ((428/920,332,432,336,437,438,913,921,688.cels. not ((428/920,332,432,336,437,438,913,921,688.cels. not ((428/920,332,432,336,437,438,913,921,688.cels. not ((428/920,332,432,336,437,438,913,434,434,434,434,434,434,434,434,434,4					
((*\text{\					
427/162,165.cols.] and "fire proof" and phosph\$5) 10 and phosph\$6] and glass) and (magnesium calcium aluminum) not ((428/920,312,42,336,437,438,913,921,688.cols. 427/162,165.cols.) and "fire proof" and ((428/920,312,432,336,437,438,913,921,688.cols. 427/162,165.cols.) and "fire proof") and (glycerol DMSO "ethylene glycol") not fammed silica" and "fire proof" and glass "fire proof" and glass "fire proof" and glass "fire proof" and glass "fire proof" and glass "proof" and glass "proof" and glass "proof" and glass proof" and glass proof glaverbel.as. and "fire proof" and glass proof glaverbel.as. and "fire proof" and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glass proof glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. and glaverbel.as. glaverbel.as. glaverbel.as. glaverbel.as. glaverbel.as. glaverbel.as					
(magnesium calcium aluminum) not ((1428/920,324,32,336,437,348,913,921,688. ccls.				-	
((428/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof") and phosph\$51)) not ((428/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof") and phosph\$51)) not ((428/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof") and (gleen blook) ethylene glycol") not USPAT; US-PGGUB; PFO; JFO; DEWENT USPAGUB; PFO; JFO; JFO; DEWENT USPAGUB; PFO; JFO; JFO; DEWENT USPAGUB; PFO; JFO; JFO; JFO; JFO; JFO; JFO; JFO; J				8	
427/162,165.ccls.] and "fire proof") not ((428/920,32,32,336,347,438,913,921,689.ccls.) (427/162,165.ccls.] and "fire proof") and phosph551) not ((428/920,332,432,336,437,438,913,921,689.ccls.) (428/920,322,432,336,437,438,913,921,689.ccls.) ((428/920,332,432,336,437,438,913,921,689.ccls.) ((428/920,322,432,336,437,438,913,921,689.ccls.) ((428/920,332,432,336,437,438,913,921,689.ccls.) ((428/920,332,432,336,437,438,913,921,689.ccls.) ((428/920,332,432,336,437,438,913,921,689.ccls.) (428/920,332,432,336,437,438,913,921,689.ccls.) (428/920,332,432,336,437,438,913,921,688.ccls.) (428/820,332,432,336,437,438,913,921,688.ccls.) (428/820,332,432,336,)()	
((4(28/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof" and phosphs5)) not ((428/920,332,432,336,437,438,913,921,688.ccls. 427/162,165.ccls.) and "fire proof") and (glycerol DNSO "ethylene glycol")) not (USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAC;	-			ccls.	
				1-	
phosph\$5)) not				ccis.	
(4/28/920,332,432,336,437,438,913,921,688.ccls. 4271/62,165.ccls.) and "fire proof" 0			•		
427/162,165.ccls.] and "fire proof") and (glycerol DMSO "ethylene glycol") not finmad silica" and "fire proof" USPAT; US-PCPUB; EFO; JPO; DERMENT USPAT; U				cls.	
21					
1			(glycerol DMSO "ethylene glycol")) not	•	
22	21	10	Tabmed silica" and "fire proof"		2004/08/18 13:2
1					
12					
#fire proof" and glass US-PGPUB EDO; JDO; DERMENT USPAT; US-PGPUB EDO; JDO; DERMENT USPAT;	22	12	/"cabosil" "aorosil" "fumod silica") and		2004/08/18 13:3
23 3	22	12	·		2004/00/10 13.3
23 3 (("cabosil" "serosil" "fumed silica") and USPAT; USP			IIIC proor and gravo		
### ### ### ### ### ### ### ### ### ##			,		,
Silica" and "fire proof")	23	3			2004/08/18 13:3
24					
1			silica" and "fire proof")		
427/162,165.ccls.) and (("cabosil" US-PGPUB; and glass) glaverbel.as. 2004/08/18 13:33 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW		_	· · · · · · · · · · · · · · · · · · ·		0004/00/10 10.0
"aerosil" "fumed silica") and "fire proof" EPO; JPO; and glass glaverbel.as. 2004/08/18 13:33 2004	24	. 5			2004/08/18 13:3
25 961 glaverbel.as. USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J		1			
25 961 glaverbel.as. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					,
Comparison	25	961			2004/08/18 13:3
26	,		, , , , , , , , , , , , , , , , , , ,	· .	
26			·	EPO; JPO;	
#fire proof") glaverbel.as. and pyrogen\$4 adj silic\$3 glaverbel.as. and pyrogen\$4 adj silic\$3 glaverbel.as. and "fire proof" and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JP					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JP	26	0			2004/08/18 13:3
27			"fire proof")	•	
27					
US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-P	27	. 1	glaverhel as and pyrogen\$4 adi silic\$3		2004/08/18 13:3
1 glaverbel.as. and "fire proof" and phosphate DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA	} _ '		graverseriae, and pyrogent, and transfer		
1 glaverbel.as. and "fire proof" and phosphate 29 15 goelff-pierre.in. 30 6 mertens-guy.in. 31 1 dallenogare-xavier.in. 32 0 ghodsi-mehdl.in. 33 1 ghodsi-mehdi.in. 34 24522 (428/920,332,432,336,437,438,913,921,688.cclasspart; mertens-guy.in. goelff-pierre.in. 31 glaverbel.as. and "fire proof" and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PG			·		
Phosphate					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	28	1			2004/08/18 13:5
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE	i		phosphate		4
29 15 goelff-pierre.in. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DER	29	15	qoelff-pierre in		2004/08/18 13:5
### BPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DE	23		gootti piotto.in.	i e	
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;	•				
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWEN	-			DERWENT	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EP	30	6	mertens-guy.in.	· ·	2004/08/18 13:5
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;					÷
1 dallenogare-xavier.in. 1 dallenogare-xavier.in. 1			*		
US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	33		dallanagana wardan da		2004/09/10 12:5
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EP	31	1	dallenogare-xavier.in.		\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; Mertens-guy.in. goelff-pierre.in. EPO; JPO;					
32 0 ghodsi-mehdl.in. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; WS-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;				· ·	
US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT 34 24522 (428/920,332,432,336,437,438,913,921,688.cc SSPAT; 427/162,165.ccls.) dallenogare-xavier.in. US-PGPUB; mertens-guy.in. goelff-pierre.in. EPO; JPO;	32	0	ghodsi-mehdl.in.		2004/08/18 13:5
33 1 ghodsi-mehdi.in. 1 ghodsi-mehdi.in. 2004/08/18 13:52 US-PGPUB; EPO; JPO; DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT 427/162,165.ccls.) dallenogare-xavier.in. Mertens-guy.in. goelff-pierre.in. EPO; JPO; EPO; JPO;					•
33 1 ghodsi-mehdi.in. USPAT; US-PGPUB; EPO; JPO; DERWENT 24522 (428/920,332,432,336,437,438,913,921,688.cc USPAT; US-PGPUB; 427/162,165.ccls.) dallenogare-xavier.in. mertens-guy.in. goelff-pierre.in. EPO; JPO; DERWENT 2004/08/18 13:52					
34 24522 (428/920,332,432,336,437,438,913,921,688.cclsSPAT; 2004/08/18 13:52 427/162,165.ccls.) dallenogare-xavier.in. mertens-guy.in. goelff-pierre.in. EPO; JPO;					2004/00/10 12 5
24522 (428/920,332,432,336,437,438,913,921,688.ccl SPAT; 2004/08/18 13:52 427/162,165.ccls.) dallenogare-xavier.in. us-pgpuB; mertens-guy.in. goelff-pierre.in. EPO; JPO;	133	1	gnodsi-mehdi.in.		2004/08/18 13:5
34 24522 (428/920,332,432,336,437,438,913,921,688.cclusPAT; 2004/08/18 13:52 427/162,165.ccls.) dallenogare-xavier.in. US-PGPUB; mertens-guy.in. goelff-pierre.in. EPO; JPO;			·		
34 24522 (428/920,332,432,336,437,438,913,921,688.cclusPAT; 2004/08/18 13:52 427/162,165.ccls.) dallenogare-xavier.in. US-PGPUB; mertens-guy.in. goelff-pierre.in. EPO; JPO;				Į.	
427/162,165.ccls.) dallenogare-xavier.in. US-PGPUB; mertens-guy.in. goelff-pierre.in. EPO; JPO;	34	24522	(428/920,332,432,336,437,438,913,921,688,cc		2004/08/18 13:5
mertens-guy.in. goelff-pierre.in. EPO; JPO;					
					•

36	22 ·	ghodsi-mehdi.in. dallenogare-xavier.in.	USPAT;	2004/08/18 13:53
		mertens-quy.in. goelff-pierre.in.	US-PGPUB;	
			EPO; JPO;	·
			DERWENT	
35	4	((428/920,332,432,336,437,438,913,921,688.c		2004/08/18 13:53
		427/162,165.ccls.) dallenogare-xavier.in.	US-PGPUB;	
		mertens-guy.in. goelff-pierre.in.) and	EPO; JPO;	•
		"fire proof" and ("fumed silica"	DERWENT	
-	10	gpasegendcistumescen\$4 and fire adj proof	USPAT;	2004/08/13 12:48
		and phosphate and (silica alumina)	US-PGPUB;	
		·	EPO; JPO;	
•			DERWENT	0004/00/10 10 40
-	14	glass and intumescen\$4 and fire adj proof	USPAT;	2004/08/13 12:48
		and phosphate	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/00/12 12.50
_	4		USPAT;	2004/08/13 12:58
		and phosphate) not (glass and	US-PGPUB;	
		intumescen\$4 and fire adj proof and	EPO; JPO; DERWENT	·
,	7.7	phosphate and (silica alumina))	USPAT;	2004/08/13 12:59
- .	77	glass and phosphate and (silic\$2 alumin\$4)	US-PGPUB;	2004/08/13 12:39
•		and fire adj proof	EPO; JPO;	• 0
			DERWENT	
	64	(glass and phosphate and (silic\$2	USPAT;	2004/08/13 13:02
_	04	alumin\$4) and fire adj proof) not (glass	US-PGPUB;	2001, 00, 10 10102
	,	and intumescen\$4 and fire adj proof and	EPO; JPO;	
		phosphate)	DERWENT	
_	0	((glass and phosphate and (silic\$2	USPAT;	2004/08/13 13:02
		alumin\$4) and fire adj proof) not (glass	US-PGPUB;	
		and intumescen\$4 and fire adj proof and	EPO; JPO;	
		phosphate)) and pyrogen\$5	DERWENT	
_	7123		USPAT;	2004/08/13 13:03
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT	
_	2	(silic\$2 and phosphate and pyrogen\$5) and	USPAT;	2004/08/13 13:03
		fire adj proof	US-PGPUB;	
			EPO; JPO;	
			DERWENT	